nola



Kajen Mini Bench

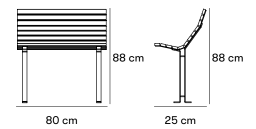
Design Thomas Bernstrand

This compact bench is proportioned to fit into spaces that may be too small for normal-sized benches. The Mini's efficient design makes it a perfect choice for environments that are short on space, yet big on style. The Mini can be bolted to the ground or attached to building façades, interior surfaces and free-standing walls.

The variants of Kajen park bench made in Linax-impregnated pine and hot-dip galvanized steel are certified with the <u>Nordic Swan Ecolabel</u>.

CERTIFICATION





Dimensions and weight

Width: 40/80/120 cm

Height: 88 cm

Sitting height: 60 cm Depth: 25/34 cm

Individual dimensions

The legs are made from bent steel: $12 \times 60 \text{ mm}$

Wood components: Seat and backrest: 56 mm x 26 mm

Product numbers and combinations

U16-95/4	Ю.	Kajen Mini backed bench with supporting posts, 40 cm version
U16-95/8	80	Kajen Mini backed bench with supporting posts, 80 cm version
U16-95/1	20	Kajen Mini backed bench with supporting posts, 120 cm version
U16-95V/	40	Kajen Mini backed bench, wall-mounted, 40 cm version
U16-95V/	′80	Kajen Mini backed bench, wall-mounted, 80 cm version
U16-95V/	′120	Kajen Mini backed bench, wall-mounted, 120 cm version
B11-06	Startu	p cost for powder coating steel in a color other than standard.
	Choos	se a RAL colour.

Starting cost for another color of wood. Choose brown or grey for Linax or an NCS color for painted wood. If you want the same color on both steel and wood, choose the RAL color for both.

Append to product number

WOOD AND FINISH

E for oiled oak.

SIOO for sioo:x treatment oak.

MH for oiled mahogany.

LIN for linax impregnated pine.

NCS S 0502-Y for topcoated white pine.

NCS S5502-B for topcoated light gray pine.

C for any color topcoated pine, at additional cost.

METAL SURFACE FINISH

Noir 2200 Sablé for black.

C for any color other than standard, at additional cost.

VFZ for hot-dip galvanized steel.

VARIANTS

Nordic Swan Ecolabel applies exclusively for hot-dip galvanized steel and Linax treated pine. Not available for wall-mounted Mini-Bench, Rocking Chair and Standing Bench.

INSTALLATION TYPE

N for surface mount. V for mounted to wall.

Standard colours



Materials and surface treatments

Allt stål är som standard elförzinkat, gulkromade och pulverlackerade i Noir 2200 Sablé. Finns att få i varmförzinkat stål. Svanenmärkning gäller enbart varmförzinkat stål och Linaximpregnerad furu, gäller ej vägghängd mini.

Träribborna i sits och ryggstöd finns att få i Linaximpregnerad furu, oljad FSC-certifierad mahogny, oljad ek, Sioo-behandlad ek eller målad furu. Standardfärg på målad furu är vit NCS 0502-Y eller ljusgrå NCS S 5502-B.

Pine

Nola's pine is of high quality and comes from sustainable forestry. Pine is an environmentally friendly, domestically produced material. Damaged or untreated pine is quite easily attacked by decomposition processes; therefore, it is particularly important to repair damaged surfaces.

Mahogany - FSC-certified

FSC-marked mahogany is a wood with good durability in the outdoor environment. In addition, it retains its color tone better than, for example, oak and teak. Mahogany lives and moves, sometimes more than teak.

Oak

Oak is a heavy, hard and medium tough wood. Moderately dimensionally stable in case of moisture changes. Oak wood blackens if it is exposed to moisture or wetness for a long time. However, it does not affect the other properties of the wood. Thanks to its hardness and toughness, the oak wood is suitable for furniture and other use in exposed environments.

Topcoat

Painted wood is made with D-Dur Pigmented Polyurethane two-component topcoat. The topcoat has good resistance and outdoor durability. Gloss number: 60.

Linax

Linax is a linseed oil-based impregnation that provides extra long durability in outdoor environments and corresponds to impregnation class AB. The impregnated wood turns gray over time, which means that it should be re-oiled if necessary. Use a linseed-based oil for impregnated materials.

After traditional impregnation according to NTR AB, the wood is boiled in a hot linseed oil with or without color pigments under vacuum. The oil is penetrated into the surface on all six sides, which reduces moisture absorption in the wood and gives a dimensionally stable product over time. The result is a dried product with good resistance to rot that also has long maintenance intervals. Linaximpregnated furniture is intended for outdoor environments only.

SiOO:X treatment

Sioo:x is a wood protection with environmentally friendly silicon technology. Water-based and biocide-free. We use Sioo mainly for our oak furniture. Sioo:x treatment of is suitable for all woods, outside as well as inside, and gives a light surface without pigments. The surface is UV-resistant, water-repellent and non-stick. Active and preventive action against algae, mould and pests. Also rot-proof, wood-strengthening and fire-retardant. This wood protection provides long durability and easy maintenance.

Wood oil

Wood oil provides good protection against the stresses of the outdoor climate and at the same time highlights the wood's natural appearance and properties.

Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

Hot-dip galvanized or electrogalvanized and powder coating

Available in either only hot-dip galvanized steel or electro-galvanized and powder-coated steel.

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

Electrogalvanizing provides corrosion protection through the sacrifice of zinc ions. It is created via a zinc coating on the steel using an electric current. Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.

Assembly and placement

Surface mount

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

Mounted to wall

Bolted in place to stand/wall bracket.

Bolts for walls not included.

The seat bolts to the legs with the bolts included. The version without legs is made to be wall-mounted.

Maintenance

Finstruktur SK 1. Pulverlack går att beställa på sprayflaska.

Powdercoated steel

Products that are powder-coated can be touch-up painted with alkyd paint.

Hor dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

Oiled oak

Oiled oak should be oiled twice a year for best protection. Good maintenance can never completely prevent stains from occurring, but oak that is not maintained will turn blacker and turn gray faster, but it still has a very long life. When re-oiling products, a finely boiled oil that penetrates the wood should be chosen over a film-forming oil. Black stains on oiled oak can be removed with oxalic acid.

Oiled mahogany

Oiled mahogany should be oiled two times a year.

Linax impregnated pine

Outdoor furniture requires oiling every 5 years and panel products and roofs require oiling every 12 years. Maintenance should be done with linseed oil varnish. It is important that the wood is clean and dry (max. 20% moisture content) before it is finished with oil. When washing, do not use high-pressure cleaners. Washing should be done with lukewarm water and then rinsed off with a water hose at normal pressure. Strong grease-dissolving agents should not be used, but washing should be done with a mild household detergent. Detergents containing bleach should also not be used.

The oil can be applied with a roller or brush. Too much oil can cause growth on the wood and give a sticky surface. Attacks by growth can also occur if the wood has not been sufficiently dry or cleaned before the oil is applied. Growth does not damage the wood and is relatively easy to remove, but has a tendency to return.

SiOO:X treatment oak

Sioo:x-treated products are treated twice upon delivery; once with a wood protection (Premium Träskydd Altan) and once with a surface protection (Premium Ytskydd Altan). After 12 - 18 months, for best durability, the surface should be treated once more with Sioo:x Premium Ytskydd Altan. It is important to keep the product clean, otherwise the surface protection can be destroyed. Products that are exposed to heavy mechanical wear may need extra treatments. The surface treatment has a tested effect according to the standards EN 46 and EN 113.

For information about the Sioo treatment see the website $\underline{\text{www.sioox.se}}$.

Topcoat

Products treated with D-Dur Pigmented polyurethane two-component topcoat should be maintained regularly. Maintenance intervals approx. 1 time per year. Damage and cracks should be repaired immediately. Touch-up paint with, for example, Nordsjö One door and window water-based topcoat.

Read more in our general maintenance advice at nola.se/en/care-and-maintenance

Versions Bolted to the ground or wall-mounted.

Character A compact design made for environments that are short on space, yet big on

style.

Sustainability CO₂-eq: 30,94 kg CO₂

Energy consumption: 1070,31 MJ Recycled materials: 8,52 %

View EPD for details

Designers

Thomas Bernstrand

Designer Thomas Bernstrand, who owns his own design studio in Stockholm, has participated in a large number of design and art exhibitions around the world such as MoMA in New York, Colette in Paris, Biennale Design Saint-Etienne and others.

Bernstrand has received several awards for his work, including Excellent Swedish Form and Winner of the Good Design Award 2012 for Nolastolen Share. For Nola, Bernstrand has designed a large number of products and furniture series and participated in a number of special projects over the years.





